No. 142

(Cancels No. 141)

# "IXL De Luxe" SCREEN GOODS

Non-Sagging Screen Doors

Chemically Treated Full Length Window and Sash Screens

Smoothly Machined Long Length Screen Material

"THE DOOR WORKS" LIKES TO SERVE YOU!

SERVING THE TRADE FOR OVER FIFTY YEARS

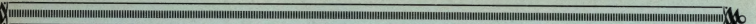
# ST. LOUIS SASH AND DOOR WORKS

3440 NORTH BROADWAY

SAINT LOUIS, MISSOURI

PHONE: CENTRAL 5742

EFFECTIVE DECEMBER 30, 1941



# SCREENS



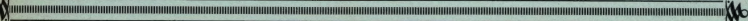
Built To Endure

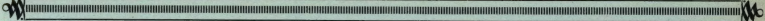
# 8 POINTS OF SUPERIORITY

- 1. Mortise and tenon construction of joints the most rigid construction that insures against sagging.
- 2. The Mitered Moulding planted on, improves the appearance, and makes replacing of wire easy.
- 3. Special processed screen wire of highest quality stretched to drum tightness.
- 4. Narrow cross rail permitting better vision.
- 5. Wide bottom rail gives added strength where needed at the joints.
- **6.** Made  $1\frac{1}{2}$  inches longer than window height, giving full fit.
- 7. Manufactured of Clear Quality W. P. P. (Western Ponderosa Pine)—the smooth, soft texture wood that takes paint and holds it firmly.
- 8. Window Screens Chemically Treated.



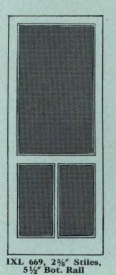




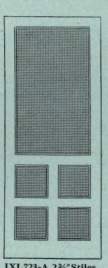


# LONG LIFE, NON-SAGGING, FLY-PROOF SCREEN DOORS, W. P. P.

Built To Endure



IXL 701, 23/4" Stiles, 51/2" Bot. Rail



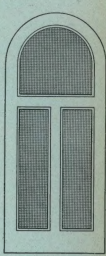
IXL723-A, 23/4" Stiles, 51/2" Bot. Rail IXL723-B, 33/4" Stiles, 51/2" Bot. Rail (This 723-B especially made for Store Door)



IXL 724, 23/4" Stiles, 51/2" Bot. Rail



IXL 725, 33/4" Stiles, 71/2" Bot. Rail



IXL 728-D, 33/4" Stiles 71/2" Bot. Rail

### PRICE PER DOOR

### IXL 669-No. 2 QUALITY W. P. P. (FINISHED)

					12-Mesh Black Win Walnut Stain Finish
2"	8" x 6'	3" 3,	4" thick	 	 \$2.67
2'	10" x 6' 10	)" 3,	4" thick	 	 2.76

### IXL 701-No. 1 QUALITY W. P. P.

	In the White 16-Mesh Galv. Wire	Painted Black 12-Mesh Black Wire
6" x 6' 6" 8" x 6' 8" 10" x 6' 10" 0" x 7' 0"	1½" thick.     \$3.86       1½" thick.     4.04       1½" thick.     4.24       1½" thick.     4.3	\$3.71 3.85 4.01 4.16

# IXL 723-A, 23/4" STILES-No. 1 QUALITY W.P.P.(In the White)

		16-Mesh Galv. Wire	16-Mesh Bronze Wire	Unwired Inc. Mldg. Bundled
2' 6" x 6' 6"	11/8" thick	\$4.38		\$3.50
2' 8" x 6' 8"	1 1/9" thick	4.51	\$5.68	3.64
2' 10" x 6' 10"	13/8" thick	4.71	5.96	3.75
3' 0" x 6' 8"	1 1/8" thick	4.78	6.08	3.78
7′ 0″	1 1/8" thick	4.94	6.30	3.89

# IXL 723-B, 33/4" STILES-No. 1 QUALITY W.P.P. (In the White)

STORE SCREEN DOOR			Unwired
		16-Mesh	Inc.
	Galv. Wire	Bronze Wire	Mldg. Bundled
3' 6" x 7' 0" 11/8" thick	\$6.85		\$5.68

### ODD SIZE SCREEN DOORS . . . ALSO PORCH SCREENS

### ODD SIZE SCREEN DOORS, W.P.P. - Per Square Foot

For irregular, intermediate or larger sizes than listed, use following square foot basis — 21 square foot minimum per door.

### UP TO 23/4" STILES 51/2" BOT. RAIL

Unwired Incl. Mldg. Bundled \$0.36

16-Mesh Galv. Wire \$0.48

16-Mesh Bronze Wire

# IXL 724-No. 1 QUALITY W.P.P. (In the White)

						16-Mesh Galv. Wire	16-Mesh Bronze Wire	Unwired Inc. Mldg. Bundled
2'	6"	x	6'	6"	1 1/9" thick	\$4.08		\$3.25
			6'	8"	11/6" thick	4.28		3.40
2'	8"	x	6'	8"	1 1/8" thick	4.28	\$5.41	3.40
			7'	0"	1 1/8" thick	4.38		3.45
2'	10"	x	6	' 8"	1 1/9" thick	4.46	5.73	3.49
			6'	10"	1 18" thick	4.46	5.73	3.49
			7'	0"	11/8" thick	4.54		3.54
3'	0"	x	6'	8"	11/8" thick	4.54	5.81	3.54
			7'	0"	1 1/8" thick	4.60	6.04	3.63

# IXL 725-No. 1 QUALITY W.P.P. (In the White)

		16-Mesh Galv. Wire	16-Mesh Bronze Wire	Unwired Inc. Mldg. Bundled
2' 8" x 6' 8"	1 ½" thick.	\$4.69	\$5.60	\$3.89
2' 10" x 6' 10"	1 ½" thick.	4.91	5.91	4.03
3' 0" x 6' 8"	1 ½" thick.	4.98	6.00	4.04
3' 0" x 7' 0"	1 ½" thick.	5.11	6.23	4.16

# IXL 728-D-No. 1 QUALITY W.P.P. (In the White)

								Galv. Wire	16-Mesh Bronze Wire	Unwired Inc. Mldg. Tacked on
2'	8"	x 6'	8"	11/8"	thick.	 	 	 \$10.70		\$ 9.82
2'	10"	x 6'		1 1/8"	thick.	 	 	 10.95		9.98
			10"	11/8	thick	 	 	 10.95		9.98
3'	0"	x 6'	8"	11/8	thick.	 	 	 11.02		10.02
		7'	0"	11/8	thick.	 	 	 11.11		10.11

### LIST EXTRAS

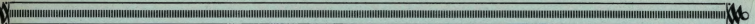
For doors with 3¾" stiles, add \$0.025 sq. ft. For Circle Top, Segment Top or Elliptic Top, add \$7.20. For Solid Wood Panel below, add \$2.40.

Use same basis as Odd Size Screen Doors except figure minimum of 10 sq. ft. per screen.

# NOTE - Our Screen Doors are made exact width and 1" longer than listed size.

Screen Doors covered with 16 Mesh Bronze Wire quoted "Subject to Prior Sale."





# CHEMICALLY TREATED LONG LIFE, NON-SAGGING, FLY-PROOF WINDOW SCREENS, W. P. P.

# Built To Endure

### SPECIFICATIONS



MATERIAL-Made of Clear Quality W. P. P. (Western Ponderosa Pine).

Construction—Mortise and Tenon Construction of Stiles and Rails at top and bottom with Cross Bar at center of Mortise and Tenon Construction, O. G. sticking one side and Mitered Mould other side, planted on.

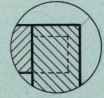
STILES AND TOP RAIL-11/8" x 2".

Воттом RAIL—11/8" х 4".

Cross Rail-11/8" x 3/4".

SCREEN MOULD-1/4" x 3/4".

Screen Wire—12 Mesh Black, 16 Mesh Galvanized (see Note about Bronze Wire).



Mortise and Tenon Joint Construction Assures Rigid Non-Sagging Screens

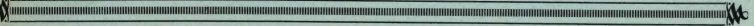
# TWO-LIGHT FULL SIZE WINDOW SCREENS-1 " THICK

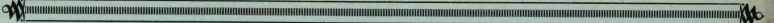
Glass Size	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire	Glass Size 2-Lt. Wd.	Opening Size of Screen	12-Mesh Black	16-Mesh Galv.	16-Mesh Bronze
2-Lt. Wd.		04.00	\$1.35		24 x 22	41 41 41 41 41/6	Wire	Wire	Wire
12 x 16	1' 4" x 3' 3 ½"	4 00	1.41		24 24	4' 7 ½"		\$2.02 2.11	62.24
20	3' 11 1/2"		1.47		26	41 44 3 70		2.21	\$2.36
22	4'. 31/2"	. 1.41	1.52		28	5, 312, 5, 712, 5, 712, 712, 712, 712, 712, 712, 712, 712	1.96	2.30	2.64
24	4' 71½"		1.62 1.68		30 32	5, 712,	2.05	2.39	2.76
26 28	4' 11½" 5' 3½"		1.75		34	5' 11 1/2"	2.11	2.48	/
		1.29	1.41		36	6' 71/4"		2.57 2.70	
14 x 16 18	1' 6" x 3' 3½"	4 /4 /4	1.47		26 x 14	2' 6" x 2' 11 ½"	1.50	1.68	
20	3' 111/2"		1.56		16	3' 31/2"		1.78	
22	4' 31/2"	. 1.47	1.62		18	3', 71/3",		1.90	
24	4' 7½" 4' 11½"		1.68		20 22	3' 11½" 4' 3½"		1.99	
26 28	5' 31/2"	1.65	1.84		24	4' 71/2"	1 90	2.08	2.48
16 x 15		4 40	1.44		26	4' 111/2"	1.96	2.30	2.60
16 x 13	1 8" x 3' 1½"		1.47		28 30	4' 11 ½" 5' 3 ½" 5' 7 ½"	2.05	2.39	2.76
18	3' 71/2"	The second second	1.53		32			2.48	2.84
20	3′ 11 ½″		1.62	****	34	6' 31/2"		2.60 2.70	
22 24	4' 3½" 4' 7½"		1.68 1.78		36	6' 71/2"		2.79	
26	4' 71½"		1.87		27 x 15	2' 7" x 3' 11/2"	1.59	1.78	
28	5' 3½"	1.72	1.93		18	3', 7'3"	1.68	1.93	
30	5' 736"	1.78	2.02	· · · · · ·	20	3' 11 ½" 4' 3½"		2.02	
32	5' 11 1/2"		2.08	*****	24	4' 712"		2.14 2.24	
18 x 16	1' 10" x 3' 3½"	. 1.38	1.53		26	4' 1116"		2.33	
18 20	3' 7½", 3' 11½"		1.62 1.68	and the same	28	5' 312"		2.45	
22	3' 11½" 4' 3½"	4 00	1.78		30 32	5' 11 1/2"	2.17	2.54	
24	4' 71/2"	1.65	1.87		28 x 14			2.66	
26	4' 11 1/2"		1.93		16	3' 312"		1.75	*****
28 30	5' 312"		2.02 2.11		18	3' 71/2"	1.72	1.96	
32	5' 11 ½"	4 00	2.21		20	3' 1113"	1.81	2.05	
20 x 12	01 08 01 01/8	1.29	1.41		22 24	4 373	1.90	2.17	3.40
14	2' 111/2"	4 00	1.50		26	4' 11 2"		2.27 2.36	2.60 2.76
15	3' 1"1/2	. 1.41	1.56		28	5' 31/3"	2 14	2.48	2.88
16	3' 312"		1.59	\$1.68	30 32	5' 736"	2.21	2.57	
18 20	3' 11 1/2"		1.68 1.78	1.76 1.88	34	21 21 21 22 22 22 22 22 22 22 22 22 22 2	4.30	2.70	
22	4' 3\\\2"		1.87	1100	36	6' 712"		2.79 2.91	*****
24	4' 71/2"	1.72	1.93	2.12	30 x 15	2/ 10/ - 2/ 13//		1.87	
26	4' 11 1/2"	1.78	2.02	2.20	16	3' 31/2"	4 4 6	1.90	
28 30	5' 3½"	4 00	2.11		18	3' 71/2"	1.78	2.02	
32	5' 11 1/2"	1.99	2.30		20 22	3' 1132"		2.14	
34	6' 31/2"	2.05	2.39		24	4' 3½" 4' 7½"	1.93	2.24 2.36	2.68
36	6' 7½"		2.48		26	4' 712" 4' 1112"	2.11	2.45	2.84
22 x16	2' 2" x 3' 3½"		1.65 1.75		28	5', 313",	2.21	2.57	2.96
18 20	3' 11 1/2"	4 / /	1.84	****	30	3, 173,	2.27	2.66	
22	4' 3½"		1.93		34	6' 312"		2.79 2.91	
24	4' 732"	1.78	2.02		36	6' 71/2"		3.00	
26 28	4' 11 ½"	1.84	2.11 2.21	****	32 x 15	3' 0" x 3' 11/2"		1.99	
30	5' 7'2"	4 00	2.30	*****	16	3' 31/2"	1.75	1.99	
32	5' 11 1/2"	2.05	2.39		18 20	3' 71½" 3' 11½" ¥	1.84	2.08	
34	6' 31/2"	2.11	2.48		22	4' 312"	1.93	2.21 2.33	
36	6' 71/2"		2.57	*****	24	4' 713"	2.11	2.42	
24 x 12 14	2' 4" x 2' 7 ½"	1.38	1.53 1.62	*****	26	4 1172	2.17	2.54	
15	2' 11½"		1.68		28 30	5' 312"	2.27	2.66	
16	3' 3½"	1.53	1.72		32	5' 11 1/2"		2.76 2.88	
18	3' 7½"	1.59	1.81		34	6' 31/2"	W I	3.00	
20	3' 11½"	1.68	1.90	2.12	36	6' 71/2"		3.12	

PLEASE NOTE — We have priced only a few sizes of two-light full length screens in 16 Mesh Bronze Wire. These are the only sizes we have in stock, and the only sizes we can furnish. No other size screens will be obtainable covered with 16 Mesh Bronze Wire. Even those screens wired with 16 Mesh Bronze Wire are priced above — "Subject to Prior Sale."

SEE NEXT PAGE FOR ADDITIONAL SIZES OF TWO-LIGHT WINDOW SCREENS







# CHEMICALLY TREATED

LONG LIFE, NON-SAGGING, FLY-PROOF WINDOW SCREENS, W. P. P.

# Built To Endure

# TWO-LIGHT FULL SIZE WINDOW SCREENS-11/8" THICK-(Continued)

Size Opening Size Black Galv. Bronze Size Opening Size Black 2-Lt. Wd. of Screen Wire Wire Wire 2-Lt. Wd. of Screen Wire	Wire Wi	nze
24 = 16 2/ 0// = 2/ 21/// 04 04 04 05		A CONTRACTOR
10 21 71711	\$2.73	
20 3/11/2/	2.85	
22 4/ 212/	2.97	
24 4/ 712/	3.09	
26 1/4179	3.22	THE PERSON
26 4' 11'27' 2.24 2.63 36 6' 7'27' 2.79	3.37	
28 5 3/2 2.33 2.76		
30 5' 7'2" 2.42 2.88		
32 5' 11 ½" 2.51 2.97 40 x 20 3' 8" x 3' 11 ½" 2.14	2.51	1000
34 6' 3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2.66	1000
36 6' 7\\darksigned''  \tau \tau \tau \tau \tau \tau \tau \tau	2.79	
26 4' 11 1/6"	2.91	
36 x 16 3' 4" x 3' 3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2.06	
18 3' 1½" 1.96 2.24 30 5' 712"	2 10	
20 3' 11 ½" 2.05 2.36	2 24	
22 4' 31/2" 2.14 2.48 34 6' 31/2"	3.46	137.00
24 4' 716"	3.58	153 5
2.97	3.36	35 100

# FOUR-LIGHT FULL SIZE WINDOW SCREENS-11/8" THICK

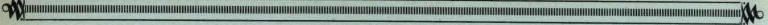
Glass Size 4-Lt. Wd.	Opening Size of Screen		12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire	Glass Size 4-Lt. Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
10 x 20 22 24 26 28 30	2' 1" x 3' 11 ½" 4' 3 ½" 4' 7 ½" 4' 11 ½" 5' 3 ½" 5' 7 ½"	***************************************	\$1.59 1.68 1.75 1.81 1.90 1.96	\$1.81 1.90 1.99 2.08 2.17 2.27		12 x 30 32 34 36 14 x 20 22	6' 7½" 2' 9" x 3' 11½"	 \$2.08 2.14 2.24 2.30 1.84 1.90	\$2.45 2.54 2.63 2.73 2.08	****** ****** *****
12 x 16 18 20 22 24 26 28	2' 5" x 3' 334" 3' 714" 3' 1114" 4' 34" 4' 715" 4' 1115" 5' 314"		1.56 1.62 1.72 1.78 1.87 1.93 2.02	1.75 1.84 1.96 2.05 2.14 2.24 2.33		24 26 28 30 32 34 36	4' 7½" 4' 11½" 5' 3½"	1.99 2.08 2.14 2.24 2.33 2.39 2.48	2.21 2.30 2.42 2.51 2.63 2.73 2.85 2.94	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

# EIGHT-LIGHT FULL SIZE WINDOW SCREENS-11/8" THICK

Glass Size 8-Lt. Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire	Glass Size 8-Lt. Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
8 x 10	1' 9" x 3' 11 ½"	\$1.50	\$1.68		12 x 14	2' 5" x 5' 31/2"	\$2.02	\$2.33	
10 x 12	2' 1" x 4' 7½"		1.99		16	5' 11 ½"	2.30	2.54 2.73	
16	5' 11 1/2"		2.17		14 x 16 18	2' 9" x 5' 11 ½"	2.33 2.48	2.73 2.94	

# TWELVE-LIGHT FULL SIZE WINDOW SCREENS-11/8" THICK

Glass Size 12-Lt. Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire	Glass Size Opening Size 12-Lt. Wd. of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
7 x 9	2' 1½" x 3' 7½"	\$1.56	\$1.75		10 x 12 2' 10½" x 4' 7½"	. \$2.11	\$2.42	
8 x 8 10 12 14	2' 4½" x 3' 3½" 3' 11½" 4' 7½" 5' 3½"	1.56 1.72 1.87 2.02	1.75 1.96 2.14 2.33		14 5', 3\frac{3}{2}''	. 2.27	2.66 2.76 2.88 3.12	
9 x 12 14	2' 7½" x 4' 7½"	1.96 2.14	2.27 2.48		12 x 14 3' 4½" x 5' 3½"	. 2.48 . 2.66 . 2.88	2.94 3.22 3.46	



# CHEMICALLY TREATED LONG LIFE, NON-SAGGING, FLY-PROOF SASH SCREENS, W.P.P.

# Built To Endure

### SPECIFICATIONS

MATERIAL-Made of Clear Quality W. P. P. (Western Ponderosa Pine).

Construction—Mortise and Tenon Construction of Stiles and Rails, O. G. sticking one side and Mitered Mould other side, planted on.

STILES AND TOP RAIL-11/8" x 2".

Воттом Кап-11/8" х 4".

SCREEN MOULD-1/4" x 3/4".

SCREEN WIRE-12 Mesh Black, 16 Mesh Galvanized.

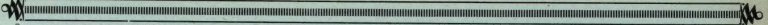


Joint Construction Assures Rigid Non-Sag-ging Screens.

# ONE-LIGHT FULL SIZE SASH SCREENS-11/8" THICK

Glass Size		Openin	g Size	12-Mesh Black	16-Mesh Galv.	16-Mesh Bronze	Glass Size		Openin	or Size		12-Mesh	16-Mesh	
1-Lt. Sash		of Sc		Wire	Wire	Wire	1-Lt. Sash		of Sc			Black Wire	Galv. Wire	Bronze Wire
12 x 16	1'	4" x 1	1' 1012"	\$0.89	\$0.95		26 x 12	2'	6" x	1' 612'			\$1.19	Z.
18 20			2' 01/2"	.92	1.01		14			1' 81%		1.13	1.23	.,
22			2' 41/2"	.98	1.04		16			1' 10 1/2'	,	1.16	1.29	J
24			2' 61/2"	1.01	1.07		20			2' 21/2'	,	1.26	1.38	4:
26			2' 8½"	1.04	1.10	The state of	22			2' 41/2		1.29	1.41	/
28			2' 10 ½"	1.07	1.13	****	24 26			2' 61/2' 2' 81/3'		1.32	1.47	1
14 x 16 18	1	0" X	1' 10½"	.92	1.01	*****	28			2' 10 16'	,	1.35	1.50	
20			2' 21/2"	.98	1.07		30			3' 012	,	1.44	1.59	
22		4-17	2' 41/2"	1.01	1.10		32			3' 23/2'		1.47	1.65	
24 26			2' 61/2"	1.04	1.13		28 x 12	2'	8" x	1' 61/9'	,	1.13	1.23	
28			2' 10 1/2"	1.10	1.16		14			1' 816'			1.29	
16 x 12	11	8" x		.92	.98		16			1' 1012'			1.32	
14	9	033	1' 81/2"	.95	1.01		18 20			2' 01/2'	,		1.38	*****
16			1' 10 1/3":	.98	1.04		22			2' 416'		1.29 1.32	1.41	****
18 20			2' 0½" 2' 2½"	1.01	1.07	*****	24			2' 61/2'		1.35	1.53	*****
22			2' 41/3"	1.07	1.16		26 28			2' 832' 2' 1032'		1.41	1.56	*****
24			0' 61%"	1.10	1.19		30			3' 012'		1.44	1.62 1.65	*****
26			2′ 8½″ 2′ 10½″		1.23	****	32			3' 21/2"		1.53	1.72	
28 30			2' 10 ½"	1.16	1.26 1.29		30 x 12	21	10" x	1' 61/2"				
32			3' 21/2"	1.22	1.32		14	-	10 X	1' 81/2"		1.16	1.26	*****
18 x 12	1'	10" x	1' 61/2"	.95	1.01		16			1' 10 1/2"	****************	1.26	1.38	
14			1' 81/2"	.98	1.07		18			2' 01/2"	**************	1.29	1.41	
16 18			1′ 10½″ 2′ 0½″	1.01	1.10		20 22			2' 412"	******	1.32	1.47	
20			2' 21/2"	1.07	1.13 1.16		24		TANK T	2' 612"		1.38	1.53 1.56	*****
22			2' 41/2"	1.10	1.19		26			2' 81/2"	*************	1.44	1.62	
24			2' 6'\'\'''	1.13	1.26		28 30			2' 10 1/2"	**********	1.50	1.68	
26 28			2' 101/2"	1.16	1.29 1.32		32			3' 212"	***************	1.53 1.56	1.72	*****
30			3' 01/2"	1.23	1.35			165				1.00	1.70	
32			3' 21/2"	1.26	1.41	****	32 x 12	3'	0" x 1	1' 61/2"		1.19	1.32	
20 x 12	2'	0" x 1	1' 61/2"	.98	1.07		14			1' 81/4" 1' 101/4"	****************	1.26 1.29	1.35	*****
14	-		1' 8½" 1' 10½"	1.01	1.10	****	18			2' 01/2"		1.32	1.47	
18			2' 0\\\2'' \dagger \dag	1.07	1.16		20			2' 213"	************	1.38	1.53	
20			2' 21/2"	1.10	1.23	2.4444	22 24			2' 41/3"		1.41	1.56	
22			2' 412"	1.13	1.26	Comme.	26			2' 81%"		1.47	1.62	
24 26			1 01/11	1.16	1.29 1.35		28			2' 10 1/2"	***************	1.53	1.75	
28			2' 10 1/2"	1.23	1.38		30 32			3' 01/3"	*************	1.59	1.78	
30			073	1.26	1.41		32		No. Anna	3' 21/2"	**************	1.62	1.84	
32			3' 21/2"	1.29	1.47		34 x 12	3'	2" x 1	1' 61/2"	*************	1.26	1.35	State State
22 x 12 14	2	2" x 1	l' 6½" l' 8½"	1.01	1.10		14			1 813"	***************************************	1.29	1.41	
16		1	1' 10 1/2"	1.10	1.19	*****	16		933	1' 10 1/3" 2' 0 1/3"	****************	1.32	1.47	3
18			2' 013"	1.13	1.23		20		100	20 23 24	****************	1.41	1.56	
20 22				1.16	1.26 1.32		22			2' 41/3"	**************	1.47	1.62	
24			2' 61/2"	1.23	1.35		24 26			2' 61/3" 2' 81/3"	*************	1.50 1.53	1.68	****
26			2' 81/2"	1.26	1.41		28			2' 10 1/2"	***************	1.59	1.75	2
28			2' 10 1/3"	1.29	1.44		30			3' 01/4"	*************	1.62	1.87	
30 32			$\frac{3'}{3'} = \frac{0 \frac{1}{2} \frac{y}{2}}{2 \frac{1}{2} \frac{y}{2}} \dots $	1.32	1.47 1.53		32			3' 21/2"	*************	1.68	1.90	
24 x 12	21	4" x 1		1.04	1.13		36 x 12	31	4" x 1	1 , 61/2"		1.29		
14		1	1' 81/2"	1.10	1.19		14			1' 81/2"	*****************	1.32	1.41	
16			1' 10 1/5"	1.13	1.23		16			1' 101/2"	***********	1.38	1.50	
18 20			2' 01/2"	1.16	1.29 1.32		18 20		20 100	2' 035"		1.41	1.56	
22			2' 412"	1.23	1.35		22		100	2' 412"	***************	1.47	1.62	
24			2' 61/2"	1.29	1.41		24		10 CY 2 V	2' 612"	***************	1.53	1.75	
26			2' 81/2"	1.32	1.44		26			2' 81/2"		1.59	1.81	
28 30		1	3' 0\\2''	1.35 1.38	1.50 1.53	*****	28 30			2' 10 1/6"	*****************	1.62	1.87 1.93	
37			3' 21/2"	1.41	1.59		32	530		3' 21/2"		1.72	1.96	
										19 19 19 19 19		The state of the s	A STATE OF THE PARTY OF THE PAR	*****





# CHEMICALLY TREATED

# LONG LIFE, NON-SAGGING, FLY-PROOF CELLAR SASH SCREENS, W. P. P.

# Built To Endure



# SPECIFICATIONS

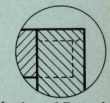
MATERIAL-Made of Clear Quality W. P. P. (Western Ponderosa Pine). CONSTRUCTION—Mortise and Tenon Construction of Stiles and Rails, O. G. Sticking one side and Mitered Mould other side, planted on.

STILES AND TOP RAIL-11/8" x 2".

BOTTOM RAIL—1½" x 4".

SCREEN MOULD—½" x ¾".

SCREEN WIRE—12 Mesh Black, 16 Mesh Galvanized.



Mortise and Tenon Joint Construction Assures Rigid Non-Sagging Screens

### TWO-LIGHT CELLAR SASH SCREENS - 11/8" THICK

Glass Size 2-Lt. Sash	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire	Glass Size 2-Lt. Sash	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
10 x 12	2' 1" x 1' 6½"	. \$0.95 .98	\$1.01	1.3	12 x 16	2' 5" x 1' 101/2"	\$1.10	\$1.16	
16	1' 10 12"	1.01	1.04 1.10		20	2' 2'2''	1.13	1.23 1.26	
18	2' 01/2"	1.04	1.13		14 x 14	2' 9" x 1' 8½"	1.13	1.23 1.26	
12 x 12	2' 5" x 1' 61/2"	1.01	1.10		18	2' 012"	1.16	1.32	
14	1 8 ½	1.04	1.13		1 20	2' 21/2"	1.26	1.35	

# THREE-LIGHT CELLAR SASH SCREENS - 11/8" THICK

3-Lt. Sash				3-Lt. Sash					
8 x 10 2' 4" x 1' 4½"	\$0.95	\$1.04		1 10 x 12	2' 10" x 1'	61/9"	\$1.10	\$1.19	
12 1' 61/2"	1.01	1.07		14	1'	81/6"	1.13	1.23	*****
14 1' 81/2"	1.04	1.10		16	1'	101/2"	-1.16	1.29	
16 1' 101/2"	1.07	1.13		18	2'	01/2"	1.23	1.32	
9 x 12 / 2' 7" x 1' 61/2"	1.04	1.13		20 .	2'	21/2"	1.26	1.38	
14 1 81/2"	1.07	1.16	*****	12 x 12	3' 4" x 1'	61/2"	1.23	1.32	
16 1' 10 1/2"	1.13	1.19	*****	14	1'	81/2"	1.26	1.35	
18 2 0½"	1.16	1.26		16	1'	10½"	1.29	1.41	
20 2 21/2"	1.19	1.29		1. 18	2'	01/2"	1.35	1.47	

### HALF SCREENS

For price on half length window screens, use the basis for regular one-light sash screens of corresponding size (glass size). Half length window screens are made the same width but 1 inch shorter in height than one-light sash screens. For check strips for half length window screens, add list per screen.....

# 3/4" THICK SCREENS

For 3/4" thick screens, use price of 11/8" thick screens of same size and add list per screen	\$0.50
For rabbeting 11/8" screens for 3/4" O. S. casing, add list per screen	.50

# ODD SIZE—SCREEN EXTRAS

For irregular or intermediate sizes not listed use the following square foot basis:

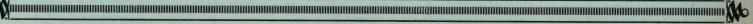
Minimum footage on Full Length Screens... 10 sq. ft.

Minimum footage on Half Length Screens . . 5 sq. ft.

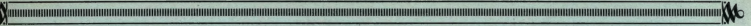
Minimum footage on Sash Screens...... 5 sq. ft.

For Circle or Gothic top, add to the list price of square head screen of same size.....



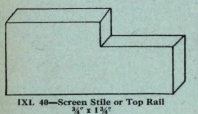


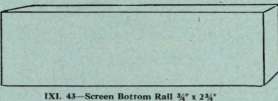


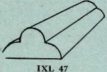


# LONG LENGTH SCREEN MATERIAL

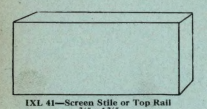
W. P. P. (Western Ponderosa Pine) AND FIR

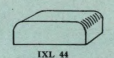


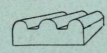














Clear quality, kiln dried, smoothly machined, in random even lengths, 6' 0" and longer

Design Description and Size	List Per 100 Lin. Fir W. I		Description and Size	W. P. P.
IXL 40 Screen Rail. Size 3/" x 1 3/"	\$2.5	IXL 45	Screen Mould, Size 1/4" x 3/4"	\$0.53
IXL 41 Screen Rail, Size 3/" x 1 3/"		IXL 47 IXL 48	Screen Mould, Size 3/8" x 3/4"	53
IXL 44 Screen Mould, Size 1/4" x 1/4"	5	IXL 49	Screen Mould, Size 1/6" x 1/8"	
NOTE—IXL 40 Screen Rail is ploughed 3/4" wide and 3 Above prices apply on orders of 500 lineal feet or more	4" deep to receive either	XL 44 or IXL 45 screen	n mould.	

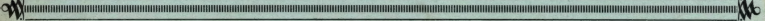
For Attractive Prices on:

"IXL De Luxe"

Combination Screen and Storm Doors ... Economy Doors See Our Storm Goods Folder No. 1241

See Your Lumber Dealer





Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

NATIONAL BUILDING ARTS CENTER

http://web.nationalbuildingarts.org